

FIG.1

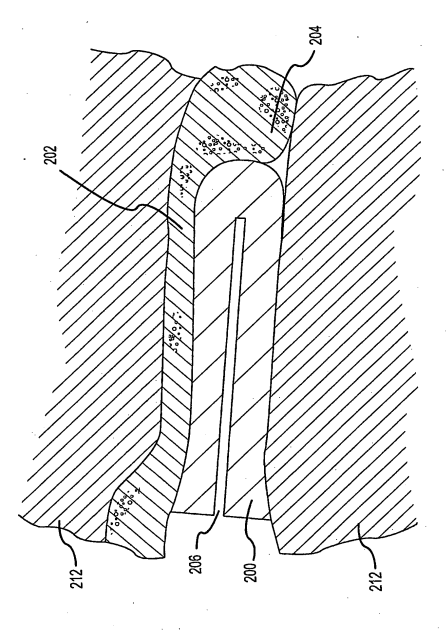
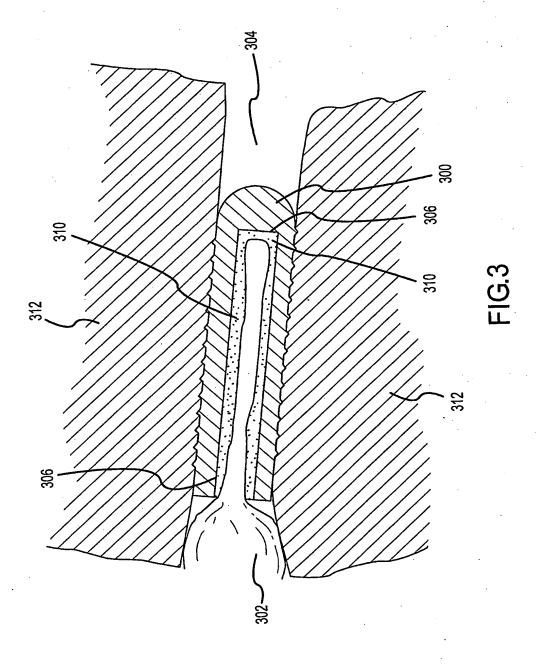


FIG.2



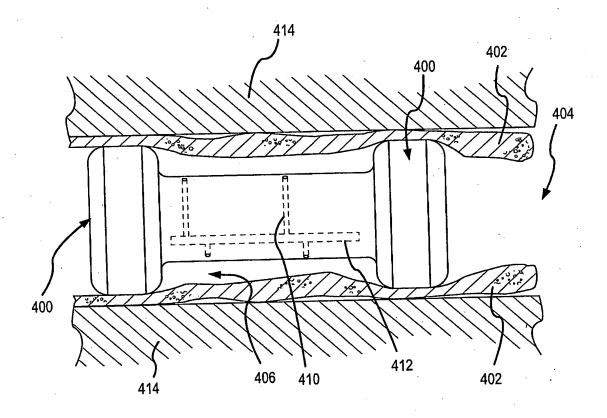


FIG.4

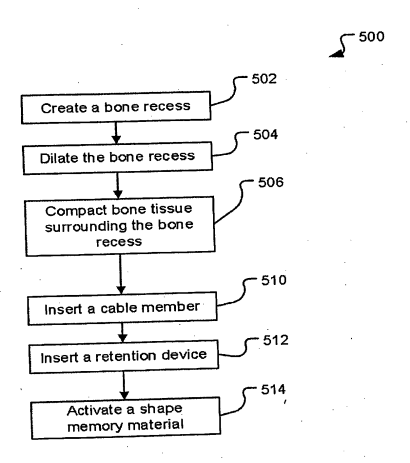


FIG. 5

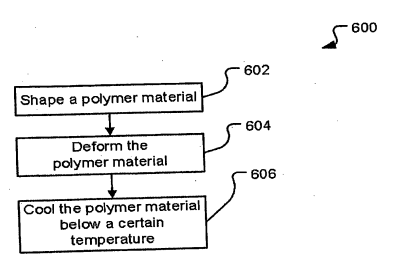
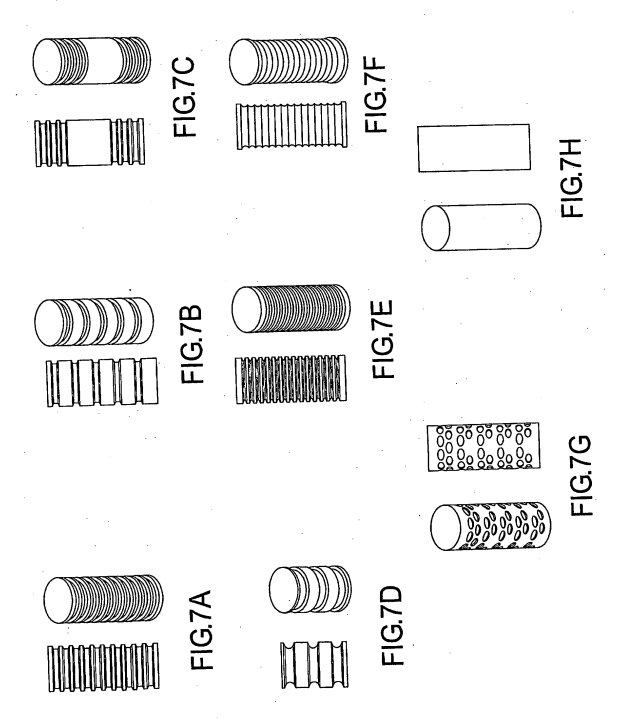


FIG. 6



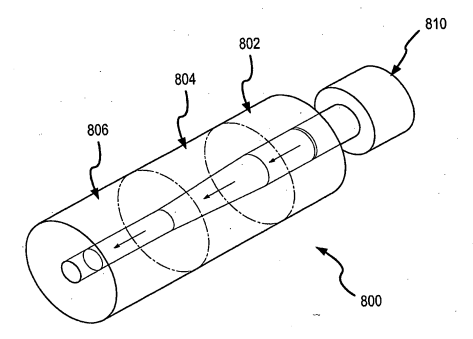


FIG.8

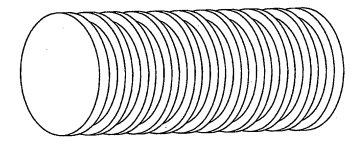


FIG.9A

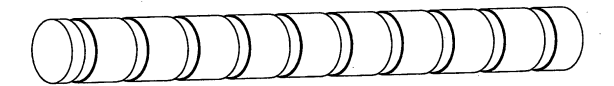


FIG.9B

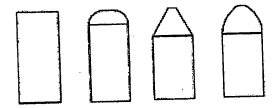


FIG. 10

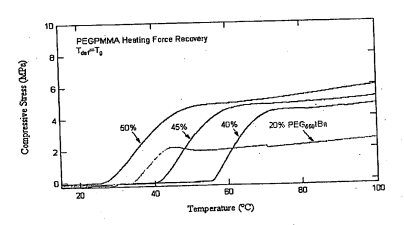


FIG. 11

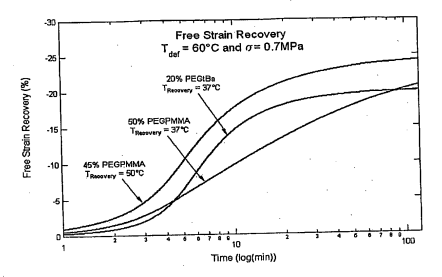


FIG. 12

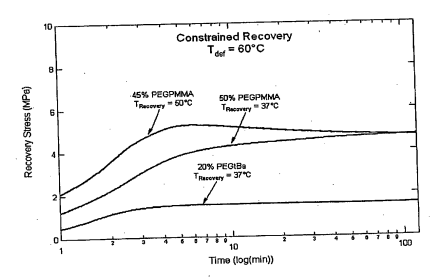


FIG. 13

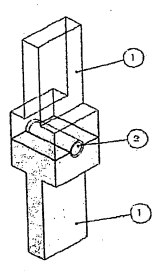


FIG. 14

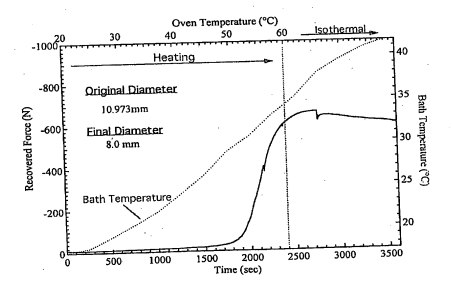


FIG. 15

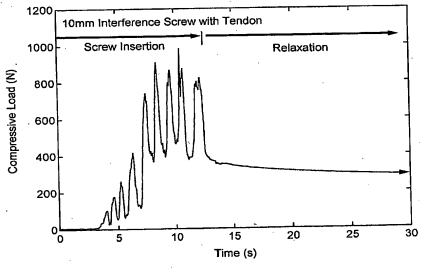


FIG. 16

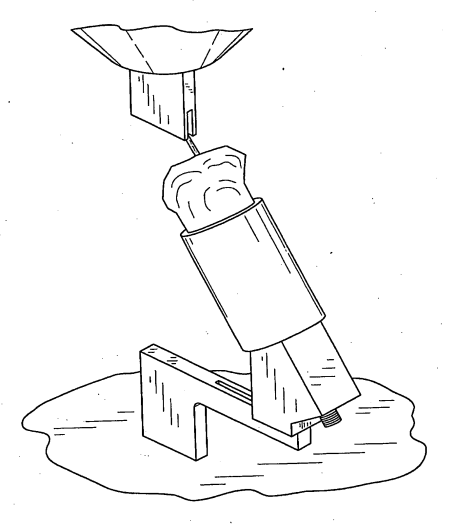


FIG.17

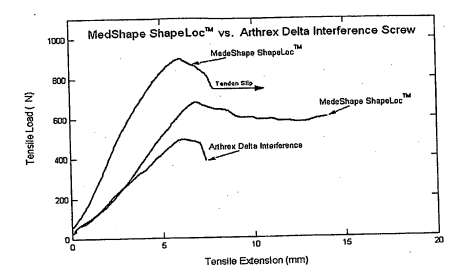


FIG. 18

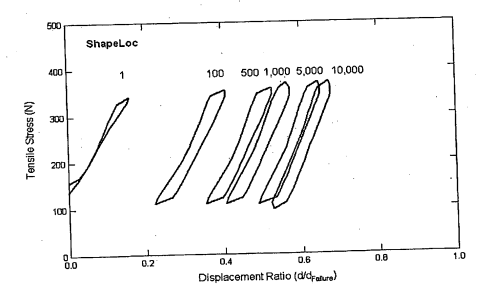


FIG. 19

Tensile Strength (N)

	ShapeLoc™	Interference	Intraflx	Central Loc
μ	831.9	631.6	644.3	691.1
σ	165.5	130.1	195.2	172.7

FIG. 20a

Stiffness (N / mm)

ShapeLoc™	Interference	Intrafix	Central Loc	
114.4	88.17	81.65	77.89	
13.9	6.79	16.5	7.07	
	• • • • •	114.4 88.17	114.4 88.17 81.65	

FIG. 20b

Slip Rate (µm / cycle)

	ShapeLoc™	Interference	Intraflx	Central Loc
μ σ	0.275	0.336	27.2	0.355
	0.043	0.074	31.6	0.046

FIG. 20c

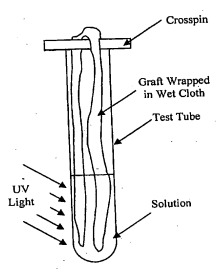
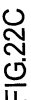
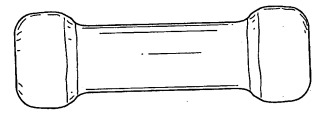


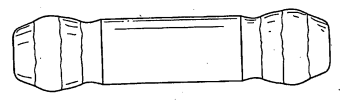
FIG. 21











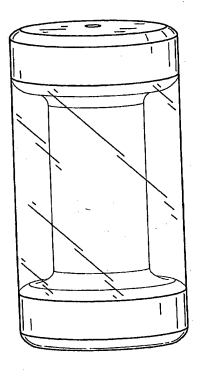


FIG.23

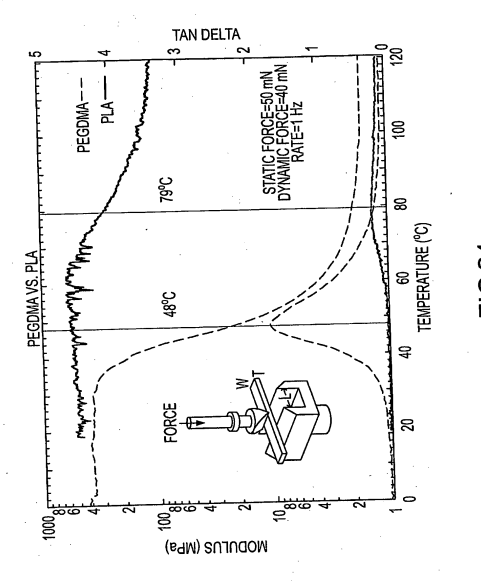


FIG:24